

## AMENDMENT TO THE SPECIFICATION

Page 1, before the first line, insert the following:

This application is a divisional of Application No. 09/046,601, filed  
March 24, 1998.

Please amend the paragraph at page 13, line 28 to page 14, line 7 to read as follows:

Camera 14 includes lens 30 for gathering light waves from objects toward which lens 30 is pointed, charge-coupled device 31 for translating the received light waves into analog signals, analog to digital converter 32 for converting the analog signals into digital signals, and frame memory 34 for storing a single photo frame. Elements 30 to 32 and 34 are controlled by microprocessor 35, which stores a photo from frame memory 34 into camera memory 36. Files stored in camera memory 36 can be downloaded to an external device via I/O port 37. According to the preferred embodiment of the invention, and as described above, microprocessor 35 stores a captured photo in camera memory 36 as a full-resolution (1024 x 768) image file in JPEG format, and also as a thumbnail resolution (60 x 80) image file in TIFF format.

Please amend the paragraph at page 15, line 26 to page 15, line 36 to read as follows:

If the device is determined to be a compatible camera, flow proceeds to step S406, wherein a camera icon is displayed on the Windows95 desktop. In this regard,

Figure 5 shows camera icon 40 displayed in status area 41 of desktop 53. Also shown in Figure 5 is toolbox user interface window 44, the functionality of which will be described in more detail below. User interface window 44 includes logo area 54. After camera icon 40 is displayed, each thumbnail image file stored in camera 14 is sequentially downloaded in step S407.

Please amend the paragraph at page 28, line 28 to page 29, line 13 to read as follows:

Toolbox window 44 also provides Internet button 48 for uploading camera files to an internet photo service provider providing storage and display of photographic images via the WWW. Upon selection of button 48, the internet service provider specified in Internet property page 67 is contacted and a request for uploading of photos is initiated. Thereafter, the internet photo service provider will provide a user with a login dialog and/or other setup dialogs. The present invention provides required upload information such as file location and number of files. Preferably, in a case that Internet button 48 is selected and no internet photo service provider is specified in Internet property page 67, Settings property sheet 55 will be displayed to the user with Internet property page 67 of Figure 16 selected. If Cancel button 152 of property page 67 is selected, the Internet toolbox task is aborted and Settings property sheet 55 is dismissed. If OK button 151 ~~152~~ is selected, the PhotoNet task continues by connecting with the specified internet photo service provider and by proceeding as described above.

Please amend the paragraph at page 44, line 34 to page 45, line 7 to read as follows:

Large Icon button 405 causes each photo group of a selected canister to be represented within area 192 by a 32 x 32 pixel icon and a photo group name, as shown in Figure 44. Small Icon button 410 causes display of 16 x 16 icons representing each photo group, and List button 415 shows a list of each photo group, along with 16 x 16 pixel icons representing each photo group. Views corresponding to Small Icon button 410 ~~40~~ and List button 415 are shown in Figures 45 and 46, respectively.